FEDERAL COMMUNICATIONS COMMISSION 445 12th Street, S.W., **TW-A325** Washington, DC 20554

News Media Information (202) 418-0500 Fax-On-Demand (202) 418-2830 Internet:http://www.fcc.gov ftp.fcc.gov

Report Number: 2525 Date of Report: 05/31/2006

Wireless Telecommunications Bureau Assignment of License Authorization Applications, Transfer of Control of Licensee Applications, and De Facto Transfer Lease Applications Accepted for Filing

Because of recent events in Washington, D.C., resulting in the disruption of regular mail delivery and of the processing of other deliveries, the Commission released, on November 29, 2001, an Order temporarily amending certain procedural rules on an emergency basis. See "Implementation of Interim Electronic Filing Procedures for certain Commission filings", FCC 01-345, Order, (rel.November 29, 2001). Certain pleadings must be filed electronically (electronic mail or facsimile), by hand delivery, or by overnight delivery service other than U.S. Postal Service Express and Priority Mail.

Below is a listing of applications, subject to applicable pre-grant notice and petition procedures, that upon initial review were accepted for filing. The Commission may return any of the applications, if upon further examination, it is determined they are defective or not in conformance with the Commission's rules and regulations.

Final action will not be taken on applications involving an Assignment of Authorization or Transfer of Control of FCC licenses, de facto transfer leases, including subleases, or transfer of control or assignment of existing lease rights earlier than 15 days following the date of the public notice, except for applications not requiring a prior notice period.

Applications: 14-Day Notice Period

Purpose	File Number	Parties		Date Received
AA	0002597182	Assignor:	DICOMM Wireless, LLC	05/23/2006
		Assignee:	Upstate Cellular Network	

Full Assignment

Call Sign or Lead Call Sign: KNLF918

Radio Service Code(s)

CW

Purpose File Number Parties Date Received

05/25/2006

TC 0002618243 Licensee: Iowa Wireless Services Holding Corporation

Transferor: INS Wireless, Inc.

Transferee: VoiceStream PCS I lowa Corporation

Transfer of Control

Call Sign or Lead Call Sign: WPOH984

Radio Service Code(s)

CW

AA 0002620376 Assignor: Lafayette Communications Company L.L.C. 05/19/2006

Assignee: SunCom Wireless Affiliate Company LLC

Full Assignment

Call Sign or Lead Call Sign: WQCZ723

Radio Service Code(s)

CW

AM 0002621531 Licensee: WCS Wireless License Subsidiary, LLC 05/26/2006

Transferor: WCS Wireless, Inc. **Transferee:** NW Spectrum Co.

Transfer of Control

Call Sign or Lead Call Sign: KNLB304

Radio Service Code(s)

WS

AA 0002624152 **Assignor:** MetroPCS Georgia, LLC 05/23/2006

Assignee: Orange Licenses Holding, LLC

Partitioning and/or Disaggregation

Call Sign or Lead Call Sign: KNLF556

Radio Service Code(s)

CW

Purpose File Number Parties Date Received

AA 0002624232 Assignor: Cricket Licensee II, Inc. 05/24/2006

Assignee: New Cingular Wireless PCS, LLC

Full Assignment

Call Sign or Lead Call Sign: KNLG664

Radio Service Code(s)

CW

AA 0002629387 Assignor: Harris Communications & Electronics 05/26/2006

Assignee: NEXTEL WIP LICENSE CORP.

Partial Assignment

Call Sign or Lead Call Sign: WPEP303

Radio Service Code(s)

GM

AA 0002630649 **Assignor**: Airtel Wireless LLC 05/26/2006

Assignee: Nextel License Holdings 4, Inc.

Partitioning and/or Disaggregation

Call Sign or Lead Call Sign: WPSA407

Radio Service Code(s)

YΗ

AA 0002621624 **Assignor:** Cumulous Communications Corp 05/25/2006

Assignee: Crystal SMR Inc.

Full Assignment

Call Sign or Lead Call Sign: WNPO876

Radio Service Code(s)

IG

ΙK

ΥG

ΥK

Purpose	File Number	Parties		Date Received
AA	0002621732	Assignor:	AVENAL MED.	05/26/2006
		Assignee:	Crystal SMR Inc.	

Full Assignment

Call Sign or Lead Call Sign: WPVD230

Radio Service Code(s)

GB

YΒ

YG

ΥK

Applications: No Prior Notice Period Required

Purpose File Number		Parties	es [
AA	0002608177	Assignor:	WACH License Subsidiary, LLC	05/23/2006
		Assignee:	Barrington Columbia License LLC	

Full Assignment

Call Sign or Lead Call Sign: WPJD913

Radio Service Code(s)

MG

AA 0002608287 Assignor: WNWO License Subsidiary, LLC 05/23/2006

Assignee: Barrington Toledo License LLC

Full Assignment

Call Sign or Lead Call Sign: WPLX757

Radio Service Code(s)

IG

Purpose File Number Parties Date Received

AA 0002608296 Assignor: WLUC License Subsidiary, LLC 05/23/2006

Assignee: Barrington Marquette License LLC

Full Assignment

Call Sign or Lead Call Sign: WNTS660

Radio Service Code(s)

MG

AA 0002609798 Assignor: WPBN/WTOM License Subsidiary, LLC 05/23/2006

Assignee: Barrington Traverse City License LLC

Full Assignment

Call Sign or Lead Call Sign: WPVN668

Radio Service Code(s)

RS

AA 0002610102 Assignor: WSTM License Subsidiary, LLC 05/23/2006

Assignee: Barrington Syracuse License LLC

Full Assignment

Call Sign or Lead Call Sign: WQDW889

Radio Service Code(s)

RS

AA 0002614559 **Assignor:** Albertsons, Inc. 05/23/2006

Assignee: Albertson's LLC

Full Assignment

Call Sign or Lead Call Sign: WPEX784

Radio Service Code(s)

IG

 Purpose File Number
 Parties
 Date Received

 AA 0002615158
 Assignor: LibCo, Inc.
 05/23/2006

Assignee: Barrington Harlingen License LLC

Full Assignment

Call Sign or Lead Call Sign: WPPE432

Radio Service Code(s)

RS

AA 0002616052 **Assignor:** Regal Aviation, LLC 05/26/2006

Assignee: Regal Jets, LLC

Full Assignment

Call Sign or Lead Call Sign: WPUI797

Radio Service Code(s)

IG

TC 0002620399 Licensee: OnFiber Carrier Services, Inc. 05/22/2006

Transferor: OnFiber Communications, Inc.

Transferee: Qwest Communications Corporation

Transfer of Control

Call Sign or Lead Call Sign: WQBE975

Radio Service Code(s)

MM

AA 0002624131 **Assignor:** STACK, ELIZABETH 05/23/2006

Assignee: NEXTEL WIP LICENSE CORP.

Partial Assignment

Call Sign or Lead Call Sign: WPEJ476

Radio Service Code(s)

GB

Purpose File Number Parties Date Received

AA 0002624643 Assignor: DONLEY, DOUGLAS N DBA DONLEY COMMUNICATIONS 05/23/2006

Assignee: RADIO MAINTENANCE INC.

Full Assignment

Call Sign or Lead Call Sign: WPML738

Radio Service Code(s)

IG

AA 0002626589 Assignor: DURHAM SCHOOL SERVICES, LP 05/24/2006

Assignee: Nextel of California, Inc.

Partial Assignment

Call Sign or Lead Call Sign: WNLF279

Radio Service Code(s)

GJ

TC 0002606660 Licensee: Reliance Motor Coach Company, Inc. 05/26/2006

Transferor: Reliance Motor Coach Company, Inc.

Transferee: National Express Corporation

Transfer of Control

Call Sign or Lead Call Sign: WPDM479

Radio Service Code(s)

IG

PW

Applications: 14-Day Notice Period

Purpose File Number	Parties		Date Received
TC 50005CWAA06 ¹	Assignor: Assignee:	SunCom Wireless Affiliate Company, L.L.C. Carolina West Wireless, Inc.	05/22/2006

Full Assignment

Call Sign or Lead Call Sign: WQCZ723

Radio Service Code(s)

CW

_

¹ This application is attached to file no. 0002620376. The license listed on this application is the subject of a prior assignment application from Lafayette Communications L.L.C. to SunCom Wireless Affiliate Company L.L.C. *See* Assignment Application, File Nos. 0002620376 (filed May 19, 2006). The Commission has not consented to the assignment of the license to SunCom Wireless Affiliate Company L.L.C.; therefore, this assignment application remains in pending status. Since this prior assignment application has not been consummated, the license is shown as being held by Lafayette Communications L.L.C. in the Universal Licensing System ("ULS") database. Thus, the application listed in this Public Notice was filed manually with a request for waiver of the ULS electronic filing requirement, pursuant to section 1.913(b) of the Commission's rules. 47 C.F.R. § 1.913(b). We grant the parties' request for waiver of the ULS filing requirement.

De Facto Transfer Lease Applications Accepted for Filing

Purpose	File Number	Parties		Date Received	
TL	0002622075	Licensee: Lessee:	ST. BD for Commty and Jr Colleges Clearwire Spectrum Holdings LLC	05/23/2006	
	o Transfer Lease Call Sign or Lead Ca	ll Sign: WL	.X477		
	Radio Service Code(s ED	<u>):</u>			
TL	0002622077	Licensee: Lessee:	ST. BD for Commty and Jr Colleges Clearwire Spectrum Holdings LLC	05/23/2006	
	o Transfer Lease Call Sign or Lead Ca	ll Sign: WL	.X478		
	Radio Service Code(s ED	<u>):</u>			
TL	0002622081	Licensee: Lessee:	ST. BD for Commty and Jr Colleges Clearwire Spectrum Holdings LLC	05/23/2006	
	De Facto Transfer Lease Call Sign or Lead Call Sign: WLX479				
	Radio Service Code(s ED	<u>):</u>			
TL	0002622112	Licensee: Lessee:	ST. BD for Commty and Jr Colleges Clearwire Spectrum Holdings LLC	05/23/2006	
	De Facto Transfer Lease Call Sign or Lead Call Sign: WLX488				
	Radio Service Code(s): ED				

Licensee: ST. BD for Commty & Jr Colleges **Lessee:** Clearwire Spectrum Holdings LLC

05/23/2006

De Facto Transfer Lease

TL

Call Sign or Lead Call Sign: WLX489

Radio Service Code(s):

ED

0002622128

Purpose	File Number	Parties		Date Received	
TL	0002622133	Licensee: Lessee:	ST. BD for Commty and Jr. Colleges Clearwire Spectrum Holdings LLC	05/23/2006	
	o Transfer Lease Call Sign or Lead Cal	l Sign: WL	X500		
<u>]</u>	Radio Service Code(s	<u>):</u>			
TL	0002622196	Licensee: Lessee:	ST. BD for Commty and Jr Colleges Clearwire Spectrum Holdings LLC	05/23/2006	
	o Transfer Lease Call Sign or Lead Cal	l Sign: WL	.X512		
<u>]</u>	Radio Service Code(s ED	<u>):</u>			
TL	0002622249	Licensee: Lessee:	Mississippi Authority for Ed'l TV Clearwire Spectrum Holdings LLC	05/23/2006	
	De Facto Transfer Lease Call Sign or Lead Call Sign: WLX408				
<u>]</u>	Radio Service Code(s	<u>):</u>			
TL	0002622305	Licensee: Lessee:	Mississippi Authority for Ed'l TV Clearwire Spectrum Holdings LLC	05/23/2006	
De Facto Transfer Lease Call Sign or Lead Call Sign: WLX413					
]	Radio Service Code(s	<u>):</u>			
TL	0002622342	Licensee: Lessee:	Mississippi Authority for Ed'l TV Clearwire Spectrum Holdings LLC	05/23/2006	

De Facto Transfer Lease

Call Sign or Lead Call Sign: WLX414

Radio Service Code(s):
ED

Purpose	File Number	Parties	Date Received		
TL	0002622460	Licensee: Mississippi Authority for Ed'l TV Lessee: Clearwire Spectrum Holdings LLC	05/23/2006		
	o Transfer Lease Call Sign or Lead Cal	ll Sign: WLX419			
]	Radio Service Code(s) ED	<u>):</u>			
TL	0002622549	Licensee: Mississippi Authority for Educational Televsion Lessee: Clearwire Spectrum Holdings LLC	05/23/2006		
	o Transfer Lease Call Sign or Lead Cal	ll Sign: WLX420			
]	Radio Service Code(s	<u>):</u>			
TL	0002622772	Licensee: Mississippi Authority for Educational Television Lessee: Clearwire Spectrum Holdings LLC	05/23/2006		
	De Facto Transfer Lease Call Sign or Lead Call Sign: WLX464				
]	Radio Service Code(s): ED				
TL	0002622865	Licensee: Mississippi Authority for Ed'l TV Lessee: Clearwire Spectrum Holdings LLC	05/23/2006		
	De Facto Transfer Lease Call Sign or Lead Call Sign: WLX467				

 $\frac{\textbf{Radio Service Code(s):}}{ED}$

Licensee: Mississippi Authority for Ed'l TV **Lessee:** Clearwire Spectrum Holdings LLC TL0002622913 05/23/2006

De Facto Transfer Lease

Call Sign or Lead Call Sign: WLX485

Radio Service Code(s):
ED

Purpose	File Number	Parties	Date Received		
TL	0002622976	Licensee: Mississippi Authority for Ed'l TV Lessee: Clearwire Spectrum Holdings LLC	05/23/2006		
	o Transfer Lease Call Sign or Lead Cal	ll Sign: WLX493			
]	Radio Service Code(s ED	<u>):</u>			
TL	0002623974	Licensee: Mississippi Authority for Ed'l TV Lessee: Clearwire Spectrum Holdings LLC	05/23/2006		
	o Transfer Lease Call Sign or Lead Cal	ll Sign: WLX497			
]	Radio Service Code(s ED	<u>):</u>			
TL	0002623982	Licensee: Mississippi Authority for Ed'l TV Lessee: Clearwire Spectrum Holdings LLC	05/23/2006		
De Facto Transfer Lease Call Sign or Lead Call Sign: WLX501					
]	Radio Service Code(s ED	<u>):</u>			

Licensee: Pana Community Unit School Dist #8

Unison Spectrum, LLC

05/24/2006

De Facto Transfer Lease

TL

Call Sign or Lead Call Sign: WLX725

Lessee:

Radio Service Code(s):
ED

0002626039

 $For further information, please contact \ Elizabeth \ Williams, \ Mobility \ Division, \ Wireless$

Telecommunication Bureau at (202) 418-1343.

Purpose Key:

AA Assignment of Authorization
AM Amendment of AA; TC; TL; or ML

TC Transfer of Control
TL De Facto Transfer Lease
ML Spectrum Manager Lease

Radio Service Key:

Aural Microwave Booster A caronactical and Fixed All Aural Intercity Relay A variation Radionavigation AS Aural Studio Transmitter Link BC 1670-1675 MHz Band, Market Area BC 267 Paging and Radiotelephone CD 2722 MHz Band Auction CE Digital Electronic Message Service CD Paging and Radiotelephone CD 1016 Point Microwave CD 1016	AA	Aviation Auxiliary Group	MG	Microwave Industrial/Business Pool
AF Aeronautical and Fixed Al Aural Intercity Relay AR Aviation Radionavigation AR Aviation Radionavigation BC 1670-1675 MHz Band, Market Area CA Commercial Air-ground Radiotelephone CB BETRS CP Paging and Radiotelephone CE Digital Electronic Message Service CB Air-ground Radiotelephone CC Digital Electronic Message Service CG Air-ground Radiotelephone CG Offstore Radiotelephone CG PS Narrowband CG PS Radiotelephone CG PS Radiote				
Aural Interoity Relay Aural Interoity Relay Aural Studio Transmitter Link AS Aural Studio Transmitter Link AS Aural Studio Transmitter Link AS Aural Studio Transmitter Link BR Broadband Radio Service CA Commercial Air-ground Radiotelephone CB BETRS CD Paging and Radiotelephone CD Paging and Radiotelephone CD Point to Point Microwave CD Point De Point Microwave CD CF Point De Point Microwave CD CC CF Point De Point Microwave CD CC CE CF Point De Point Microwave CD CC CE CF				·
AX Auration Radionavigation AS Auration Radionavigation BC 1670-1675 MHz Band, Market Area BC 1670-1675 MHz Band, Market Area BC 2670 Commercial Air-ground Radiotelephone CA Commercial Air-ground Radiotelephone CB BETRS CD Paging and Radioselephone CE Digital Electronic Message Service CP Point to Point Microwave CG Air-ground Radiotelephone CC Digital Electronic Message Service CP Point to Point Microwave CG Air-ground Radiotelephone CC Digital Electronic Message Service CP Point to Point Microwave CD Non-Nationwide Data, 220 MHz CR Air-ground Radiotelephone CM Non-Nationwide Data, 220 MHz CR Air-ground Radiotelephone CM Non-Nationwide Data, 220 MHz CR CR Lord Radiotelephone CR Lord Mobile Radiolocation TR LORD Radiotelephone CR Lord Radiotelephone CR Public Safety Nit Plan, 821-824/866-869 MHz, Conv. CR Public Safety Nit Plan, 821-824/866-869 MHz, Conv. CR Public Safety Nit Plan, 821-824/866-869 MHz, Conv. CR SMR, 806-821/851-866 MHz, Conventional CR SMR, 806-821/851-866 MHz, Conventional CR SMR, 806-82	ΑI	Aural Intercity Relay		
As Aural Studio Transmitter Link 1670 - 1675 MHz Band, Market Area NC Romercial Air-ground Radiotelephone BETRS PE Digital Electronic Message Service Point to Point Microwave Digital Electronic Message Service CR Air-ground Radiotelephone Digital Electronic Message Service Digital Electronic Message Service Private Public Service Pub				
BC 1670-1675 MHz Band, Market Area NC Nationwide Commercial 5 Channel, 220 MHz Public Safety 4940-4990 MHz Band Public Safety 4940-4990 MHz Band Public Coast Stations, Auctioned Public Coast Stations, Auctioned Public Safety 940-4990 MHz Band Public Safety 9		<u> </u>		
BR Broadband Radio Service PC Convertional Radiotelephone PC Potential Airground Radiotelephone PC Potential Airground Radiotelephone PC Potential Research Potential	ВС	1670-1675 MHz Band, Market Area		
CA Commercial Air-ground Radiotelephone PC Paging and Radiotelephone PW Public Safety Pool, Conventional PW Public Safety Pool, Convention	BR	Broadband Radio Service		·
BETRS PE Digital Electronic Message Service - Private Digital Electronic Message Service Pont to Point Microwave CG Air-ground Radiotelephone CC Point to Point Microwave CG Air-ground Radiotelephone CC Cellular CC Cellular CC Cellular CC Cellular CC Offshore Radiotelephone CC Part 22 VHF/UHF Paging (excluding 931MHz) CC Raural Radiotelephone CC Local Television Transmission CC Local Television Transmission CC Local Television Transmission CC Possign and Radiotelephone, Auctioned CC Paging and Radiotelephone, Auctioned CC Paging and Radiotelephone CC Public Safety/Special Emergency and Public Safety CC Paging and Radiotelephone CC Public Safety/Special Emergency and Public Safety CC Public Safety NIPlan, 821-824/866-869 MHz, Conv. CC Public Safety NIPlan, 821-824/866-869 MHz, Conv. CC Public Safety/Special Emergency CC Public Safety NIPlan, 821-824/866-869 MHz, Conv. CC Public Safety/Special Service CC Public Safety Niple Paging Public Safety Niple Niple Safety CC Public Safety Niple Paging Public Safety Niple Niple Safety CC Public Safety Niple Paging Public Safety Niple Niple Safety CC Public Safety Niple Paging Public Safety Niple Niple Safety Niple Niple Safety Niple Niple Safety Niple Niple Safety CC Public Safety Niple Paging Public Safety Niple Niple Safety N	CA	Commercial Air-ground Radiotelephone	PC	
CD Paging and Radiotelephone CF Point to Point Microwave CG Air-ground Radiotelephone CF Point to Point Microwave CG Air-ground Radiotelephone CR CIliular CN PCS Narrowband CN PCS Narrowband CN PCS Narrowband CP Part 22 VHF/UHF Paging (excluding 931MHz) CR Rural Radiotelephone CR Rural Radiote	CB	BETRS	PE	
GF Point to Point Microwave QD Non-Nationwide Data, 220 MHz GA Air-ground Radiotelephone QM Non-Nationwide Data, 220 MHz CN PCS Narrowband QT Non-Nationwide Other, 220 MHz CN PCS Narrowband RP CO Offshore Radiotelephone RP CP Part 22 VHF/UHF Paging (excluding 931MHz) RS CR Rural Radiotelephone TB CT Local Television Transmission TI CT Local Television Transmission TI CY 1910-1915/1990-1995 MHz Bands, Market Area TP CY 1910-1915/1990-1995 MHz Bands, Market Area TP CZ Paging and Radiotelephone, Auctioned TS CZ Paging and Radiotelephone, Auctioned TS CB Educational Broadband Service TZ CB Business, 806-821/851-866 MHz, Conventional WA GC 929-930 MHz Paging Systems, Auction WM GF Public SafetyNSpecial Emergency and Public Safety WB Microwave Macialocation Wir	CD	Paging and Radiotelephone	PW	
GG Air-ground Radiotelephone QO Non-Nationwide Other, 220 MHz CN PCS Narrowband QT Non-Nationwide Other, 220 MHz CO Offshore Radiotelephone RP Part 22 VHF/UHF Paging (excluding 931MHz) RS Rural Radiotelephone TB TV Microwave Booster TL Local Television Transmission TI TV Microwave Booster TV PCS Broadband CY PCS Broadband CY PGS Broadband Service TP TV Pickup DW Multichannel Video Distribution AND Data Service TT TV Translator Relay TV Studio Transmiter Link TV Translator Relay TV Translator Relay TV Studio Transmiter Link TV Translator Relay TV Translator Relay TV Studio Transmiter Link TV Translator Relay TV Tr	CE	Digital Electronic Message Service	QA	· · · · · · · · · · · · · · · · · · ·
CL Cellular QC Non-Nationwide Other, 220 MHz PCS Narrowband QT Non-Nationwide 5 Channel Trunked, 220 MHz Non-Nationwide 6 Channel Trunked, 220 MHz Non-Nationwide 5 Channel Trunked, 220 MHz Non-Nationwide Mblaid Radiolocation Non-Nationwide Other, 220 MHz Non-Nationwide Aduxiliar Remote Pickup Non-Nationwide Other, 220 MHz Non-Nationwide Mblaid Radiolocation Non-Nationwide Other, 220 MHz Non-Nationwide Mublic Radiolocation Non-Nationwide Other, 220 MHz Non-Nationwide Mublic Radiolocation Non-Nationwide Other, 220 MHz Non-Nationwide Mblaid Radiolocation Non-Nationwide Other, 220 MHz Nationwide Other, 220 MHz Non-Nationwide Other, 220 MHz Non-Nationwide Other, 220 MHz Nationwide Other, 220 MHz Non-Nationwide Other, 220 MHz Nationwide Other, 220 MHz Nationwide Other, 220 MHz Non-Nationwide Other, 220 MHz Nati	CF	Point to Point Microwave	QD	Non-Nationwide Data, 220 MHz
CN PCS Narrowband Offshore Radiotelephone RP Broadcast Auxiliary Remote Pickup Part 22 VHF/UHF Paging (excluding 931MHz) RS Land Mobile Radiolocation TI TV Microwave Booster TV Microty Rose Booster TV Nicroty PCS Broadband TV PCS Broadband TV PCS Broadband PCS Broadband TV Nicrowave Booster TV Nicroty PCS Broadband TV Pickup PCS Broadband TV Pickup PCS Broadband Rose Post Post Paging and Radiotelephone, Auctioned TS TV Studio Transmitter Link TV Translator Relay TV Transl	CG	Air-ground Radiotelephone	QM	Non-Nationwide Public Safety/Mutual Aid, 220 MHz
CCP Part 22 VHF/UHF Paging (excluding 931MHz) RS Land Mobile Radiolocation Rural Radiotelephone TB TV Microwave Booster TL Cocal Television Transmission TI TV Microwave Booster TV Untercity Relay TV Pickup TV Pickup TV Pickup TV Pickup TV Pickup TV Pickup TV Translator Relay Educational Broadband Service Educational Broadband Service ED Ublic Safety/Special Emergency and Public Safety, National GE Public Safety/Special Emergency and Public Safety, National GF Public Safety Ntl Plan, 821-824/866-869 MHz, Conv. GI Other Industrial/Land Transp, 896-901/935-940 MHz, Conventional GR SMR, 806-821/851-866 MHz, Conventional GR SMR, 896-901/935-940 MHz, Conventional GR SMR, 896-801/935-940 MHz, Conventional	CL	Cellular	QO	Non-Nationwide Other, 220 MHz
CP Part 22 VH-IF/UHF Paging (excluding 931MHz) RS Land Mobile Radiolocation CR Rural Radiotelephone TB TV Microwave Booster CT Local Television Transmission TI TV Intercity Relay CW PCS Broadband TN 39 GHz, Auctioned CY Paging and Radiotelephone, Auctioned TS TV Pickup CZ Paging and Radiotelephone, Auctioned TS TV Studio Transmitter Link DV Multichannel Video Distribution AND Data Service TT TV Translator Relay CE Educational Broadband Service TZ 22 4GHz Service GB Business, 806-821/851-866 MHz, Conventional WA Microwave Aviation GC 929-930 MHz Paging Systems, Auction WM Microwave Aviation GC 929-930 MHz Paging Systems, Auction WM Wicrowave Radiolocation GF Public Safety, Ntl Plan, 821-824/866-89 MHz, Conv. WM Wicrowave Radiolocation GF Public Safety Ntl Plan, 821-824/866-89 MHz, Conv. WA Wicrowave Radiolocation GB Business and Industrial/Land Transp, 896-901/935	CN	PCS Narrowband	QT	Non-Nationwide 5 Channel Trunked, 220 MHz
CR Rural Radiotelephone TB TV Microwave Booster CT Local Television Transmission TI TV Intercity Relay CV PCS Broadband TN 39 GHz, Auctioned CY 1910-1915/1990-1995 MHz Bands, Market Area TP TV Pickup CP aging and Radiotelephone, Auctioned TS TS VStudio Transmitter Link DV Multichannel Video Distribution AND Data Service TT TV Translator Relay ED Educational Broadband Service TZ 24 GHz Service Business, 806-821/851-866 MHz, Conventional WM Microwave Martine GC 929-930 MHz Paging Systems, Auction WM Microwave Radiolocation GE Public Safety Ntl Plan, 821-824/866-869 MHz, Conv. WX WX GF Public Safety Ntl Plan, 821-824/866-869 MHz, Conv. WX WX GI Other Indust/Land Transp, 896-901/935-940 MHz, Conventional SMR (SMR, Site-Specific) YE WX GU Business and Industrial/Business Pool - Conventional SMR (SMR, Site-Specific) YE YE GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. YE	CO	Offshore Radiotelephone	RP	Broadcast Auxiliary Remote Pickup
CT Local Television Transmission CW PCS Broadband CY 1910-1915/1990-1995 MHz Bands, Market Area CY 1910-1915/1990-1995 MHz Bands, Market Area CZ Paging and Radiotelephone, Auctioned CZ Public Safety Ntl Plan, 821-824/866-869 MHz, Trunked CX Public Safety/Special Emergency and Public Safety, National CX Public Safety Ntl Plan, 821-824/866-869 MHz, Trunked CX SMR, 806-901/935-940 MHz, Conventional CX SMR, 806-901/935-940 MHz, Conventional CX SMR, 806-821/851-866 M	CP	Part 22 VHF/UHF Paging (excluding 931MHz)	RS	Land Mobile Radiolocation
CW PCS Broadband CY 1910-1915/1990-1995 MHz Bands, Market Area CY Paging and Radiotelephone, Auctioned TS TV Fickup TV Studio Transmitter Link TV Translator Relay TV Service WA Microwave Avaition Microwave Marine Microwave Radiolocation Wireless Communications Service TO MHz Guardband VV WZ TOO MHz Guardband VV SMR, 896-801/935-940 MHz, Conventional VV WY TUBLIC Safety/Spec Emerg, 806-821/851-866 MHz, Trunked Industrial/Business Pool, Trunked Industrial/Business Pool - Commercial, Conventional VV WX TOO MHz Trunked SMR (SMR, Site-specific) VH WX TV WY TV WINTER TOO MART Trunked TOO MHz Guardband VV WZ TV WY TV WINTER TOO MART Trunked MR (SMR, Site-specific) VM WX TV WY TV WINTER TOO MART Trunked T		Rural Radiotelephone	TB	TV Microwave Booster
CY 1910-1915/1990-1995 MHz Bands, Market Area TP TV Pickup CZ Paging and Radiotelephone, Auctioned TS TV Studio Transmitter Link DV Multichannel Video Distribution AND Data Service TT TV Translator Relay ED Educational Broadband Service TZ 24 GHz Service GB Business, 806-821/851-866 MHz, Conventional WA Microwave Aviation GC 929-930 MHz Paging Systems, Auction WM Microwave Marine GE Public Safety/Special Emergency and Public Safety, National WK Microwave Radiolocation GE Public Safety Ntl Plan, 821-824/866-869 MHz, Conv. WX WX GJ Other Indust/Land Transp, 896-901/935-940 MHz, Conv. WX WX GJ Other Indust/Land Transp, 896-901/935-940 MHz, Conv. YE YE GM 900 MHz Conventional SMR (SMR, Site-specific) YE YE GM 900 MHz Conventional SMR (SMR, Site-Specific) YF YF GR Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. YF YH GR Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. YH YK GR		Local Television Transmission	TI	TV Intercity Relay
CZPaging and Radiotelephone, AuctionedTSTV Studio Transmitter LinkDVMultichannel Video Distribution AND Data ServiceTTTV Translator RelayEDEducational Broadband ServiceTZ24 GHz ServiceGBBusiness, 806-821/851-866 MHz, ConventionalWAMicrowave AviationGC929-930 MHz Paging Systems, AuctionWMMicrowave AviationGEPublic Safety/Special Emergency and Public Safety,WRMicrowave MarineMationalWSMicrowave AviationGFPublic Safety Ntl Plan, 821-824/866-869 MHz, Conv.WXMicrowave AgoliocationGFPublic Safety Ntl Plan, 821-824/866-869 MHz, Conv.WXWireless Communications ServiceGIOther Indust/Land Transp, 896-901/935-940 MHz, Conventional SMR (SMR, Site-Specific)YBMicrowave AviationGJBusiness and Industrial/Land Transp, 896-901/935-940 MHz, Conventional SMR (SMR, Site-Specific)YBMicrowave AdaitonGW800 MHz Conventional SMR (SMR, Site-Specific)YBSMR, 806-821/851-866 MHz, TrunkedGW800 MHz Conventional SMR (SMR, Site-specific)YEYBGW900 MHz Conventional SMR (SMR, Site-specific)YBYBGW900 MHz Conventional SMR (SMR, Site-specifi			TN	39 GHz, Auctioned
Multichannel Video Distribution AND Data Service TT				TV Pickup
ED Educational Broadband Service Business, 806-821/851-866 MHz, Conventional CS 29-930 MHz Paging Systems, Auction WM Microwave Aviation WM Microwave Marine WM Microwave Marine WM Microwave Marine WM Microwave Radiolocation WM Wireless Communications Service WM MR, 806-821/851-866 MHz, Trunked Sum, 806-821/851-866 MHz, Trunked Public Safety/Special Emergency and			TS	TV Studio Transmitter Link
GB Business, 806-821/851-866 MHz, Conventional GC 929-930 MHz Paging Systems, Auction WM Microwave Radiolocation Wiscowave Rad				TV Translator Relay
GC 929-930 MHz Paging Systems, Auction WM Microwave Marine Public Safety/Special Emergency and Public Safety, WR Microwave Radiolocation WS Wireless Communications Service WX 700 MHz Guardband Under Indust/Land Transp, 896-901/935-940 MHz, Conv. (809 - 824 and 8) WS Wireless Communications Service WX 700 MHz Guardband Under Indust/Land Transp, 896-901/935-940 MHz, Conv. (809 - 824 and 8) WS Wireless Communications Service WX 700 MHz Guardband Under 700 MHz Bands		Educational Broadband Service	TZ	24 GHz Service
GE Public Safety/Special Emergency and Public Safety, National Wireless Communications Service GF Public Safety Ntl Plan, 821-824/866-869 MHz, Conv. WX 700 MHz Guardband GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. WZ Lower 700 MHz Bands GJ Business and Industrial/Land Transportation (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) YD WIREL Safety/Spec Emerg, 806-821/851-866 MHz, Conv. WZ WS			WA	Microwave Aviation
National WS Wireless Communications Service GF Public Safety Ntl Plan, 821-824/866-869 MHz, Conv. Other Indust/Land Transp, 896-901/935-940 MHz, Conv. (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) (900 MHz, Safety/Special Emergency and Public Safety/Special Emergency and Public Safety, National Public Safety/Special Emergency and Public Safety, National Public Safety, Nationa				
GF Public Safety Nttl Plan, 821-824/866-869 MHz, Conv. GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Trunked, Auctioned GM 800 MHz Conventional SMR (SMR, Site-Specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GS SMR, 806-821/851-866 MHz, Conventional GS Industrial/Business Pool, Conventional GS SMR, 806-821/851-866 MHz, Conventional GS Industrial/Business Pool - Commercial, Trunked GS SMR, 806-821/851-866 MHz, Conventional GS Industrial/Business Pool - Commercial, Trunked GS SMR, 806-821/851-866 MHz, Conventional GS SMR, 806-821/851-866 MHz, Conventional GS SMR, 806-821/851-866 MHz, Conventional GS Industrial/Business Pool - Commercial, Trunked GS SMR, 806-821/851-866 MHz, Conventional GS SMR, 806-821/851-866 MHz, Trunked GS SMR, 806-821/851-866 MHz, Trun	GE	Public Safety/Special Emergency and Public Safety,		
GI Other Indust/Land Transp, 896-901/935-940 MHz, Conv. (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) VE Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional SMR (SMR, Site-Specific) VF Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional SMR (SMR, Site-Specific) VF Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional SMR, 896-821/851-866 MHz, Conventional SMR, 896-821/851-866 MHz, Conventional SMR, 896-821/851-866 MHz, Conventional SMR, 896-821/851-866 MHz, Conventional SMR, 896-901/935-940 MHz, Conventional SMR, 896-901/935-940 MHz, Conventional SMR, 896-821/851-866 MHz, Trunked SMR, SMR, 896-821/851-866 MHz, Trunked SMR, SMR, SMR, SMR, SMR, SMR, SMR, SMR,		National		
GJ Business and Industrial/Land Transportation (809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) GM 800 MHz Conventional SMR (SMR, Site-specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Trunked GX SMR, 806-8	GF	Public Safety Ntl Plan, 821-824/866-869 MHz, Conv.		
(809 - 824 and 8) GL 900 MHz Conventional SMR (SMR, Site-Specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GSMR, 896-901/935-940 MHz, Conventional GMR, 806-821/851-866 MHz, Auctioned GMR, 806-821/851-866 MHz, Auction	GI	Other Indust/Land Transp, 896-901/935-940 MHz, Conv.		
GL 900 MHz Conventional SMR (SMR, Site-Specific) YE 800 MHz Conventional SMR (SMR, Site-specific) YE 900 MHz Conventional SMR (SMR, Site-specific) YE 900 MHz Conventional SMR (SMR, Site-specific) YE 900 MHz Conventional SMR (SMR, Site-specific) YF 900 MHz Conventional SMR (SMR, Site-specific) SMR, 896-901/935-940 MHz, Conventional SMR, 896-901/935-940 MHz, Trunked SMR, Site-specific) SMR, 896-901/935-940 MHz, Trunked SMR, 896-901/935-9	GJ	Business and Industrial/Land Transportation		
GM 800 MHz Conventional SMR (SMR, Site-Specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional IG Industrial/Business Pool, Conventional IK Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service LD Local Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group Public Safety/Special Emergency and Public Safety, National Pyt Hublic Safety Ntl Plan, 821-824/866-869 MHz, Trunked SMR, 806-821/851-866 MHz, Auctioned (Rebanded YC license) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked SMR, 806-821/851-866 MHz, Conventional NIC SMR (SMR, Site-Specific) WYO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked SMR (SMR, Site-Specific) WYO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked SMR (SMR, Site-Specific) WYO Other Indust/Land Transp. 806-821/851-866 MHz, Trunked WYO SMR, 806-821/851-866 MHz, Trunked WYO SMR, 896-901/935-940 MHz, Trunked WYO SMR, 896-9		(809 - 824 and 8)		
GM 800 MHz Conventional SMR (SMR, Site-specific) GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional IG Industrial/Business Pool, Conventional IK Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service LD Local Multipoint Distribution Service LD Boadcast Auxiliary Low Power LS Location Narrowband (Non-Multilateration) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group YE Public Safety/Special Emergetcy and Public Safety, National YF Public Safety/Special Emergetcy and Public Safety, National YF Public Safety/Special Emergetcy and Public Safety, National YF Public Safety Plan, 821-824/866-869 MHz, Trunked SMR, 806-821/851-866 MHz, Auctioned (Rebanded YC license) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked YC Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked YO Other Indust/Land Transp. 896-901/935-940 MHz, Trunked SMR (SMR, Site-specific) Other Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-specific) Other Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 806-821/851-866 MHz, Trunked YO Other Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-specific) YO Other Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-specific) YO Other Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-specific) YO Other Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-specific) YO Other Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-specific) YO Other Industrial/Business Po	GL	900 MHz Conventional SMR (SMR, Site-Specific)		
GO Other Indust/Land Transp, 806-821/851-866 MHz, Conv. GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz YI Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional II Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-Specific) Windustrial/Business Pool - Commercial, Trunked SMR (SMR, Site-Specific) Windustri		,		• • • • • • •
GP Public Safety/Spec Emerg, 806-821/851-866 MHz, Conv. GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional GX Industrial/Business Pool - Commercial, Trunked SMR (SMR, Site-Specific) Gother Indust/Land Transp. 806-821/851-866 MHz, Trunked SMR, Site-Specific Other Indust/Land Transp. 806-821/851-866 MHz, Trunked Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 896-901/935-940 MH	GO	, , , ,		· · · · · · · · · · · · · · · · · · ·
GR SMR, 896-901/935-940 MHz, Conventional GS Private Carrier Paging, 929-930 MHz GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional IG Industrial/Business Pool, Conventional IK Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service LD Local Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group Other Indust/Land Transp. 896-901/935-940 MHz, Trunked Business and Industrial/Land Transportation (809 - 824 and 8) Industrial/Business Pool - Commercial, Trunked 900 MHz Trunked SMR (SMR, Site-Specific) VM 800 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 806-821/851-866 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 896-901/935-940 MHz, Trunked 902-928 MHz Location Narrowband (Non-Multilateration) YP YP YS SMR, 896-901/935-940 MHz, Trunked 902-928 MHz Location Na	GP	·		
GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional IG Industrial/Business Pool, Conventional IK Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service LD Local Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group Business and Industrial/Land Transportation (809 - 824 and 8) Industrial/Business Pool - Commercial, Trunked 900 MHz Trunked SMR (SMR, Site-Specific) Other Indust/Land Transp. 806-821/851-866 MHz, Trunked Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 806-821/851-866 MHz, Trunked SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service	GR	SMR, 896-901/935-940 MHz, Conventional		· · · · · · · · · · · · · · · · · · ·
GU Business, 896-901/935-940 MHz, Conventional GX SMR, 806-821/851-866 MHz, Conventional IG Industrial/Business Pool, Conventional IK Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service LD Local Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group Business, 896-901 / 935-940 MHz, Trunked 900 MHz Trunked SMR (SMR, Site-Specific) 900 MHz Trunked SMR (SMR, S	GS	Private Carrier Paging, 929-930 MHz		·
GX SMR, 806-821/851-866 MHz, Conventional Industrial/Business Pool, Conventional IK Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service VP Local Multipoint Distribution Service VP Broadcast Auxiliary Low Power Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group 900 MHz Trunked SMR (SMR, Site-Specific) WM 800 MHz Trunked SMR (SMR, Site-Specific) Other Indust/Land Transp. 806-821/851-866 MHz, Trunked Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 806-821/851-866 MHz, Trunked SMR, 806-821/851-86	GU			. , , , , , , , , , , , , , , , , , , ,
Industrial/Business Pool, Conventional IK Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service LD Local Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group MA Soo MHz Trunked SMR (SMR, Site-specific) Other Indust/Land Transp. 806-821/851-866 MHz, Trunked Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 806-821/851-866 MHz, Trunked SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service	GX	SMR, 806-821/851-866 MHz, Conventional		•
Industrial/Business Pool - Commercial, Conventional IQ DSRC / Intelligent Transportation Service LD Local Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group Other Indust/Land Transp. 806-821/851-866 MHz, Trunked Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked Public Safety Pool, Trunked SMR, 806-821/851-866 MHz, Trunked Business, 896-901/935-940 MHz, Trunked SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service	IG	Industrial/Business Pool, Conventional		
LD Local Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group Public Safety/Spec Emerg, 806-821/851-866 MHz, Trunked SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked Public Safety Pool, Trunked SMR, 806-821/851-866 MHz, Trunked SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service	IK	Industrial/Business Pool - Commercial, Conventional		, , ,
LOCal Multipoint Distribution Service LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group YS YS SMR, 896-901/935-940 MHz, Trunked Business, 896-901/935-940 MHz, Trunked Public Safety Pool, Trunked SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service	IQ	DSRC / Intelligent Transportation Service		
LN 902-928 MHz Location Narrowband (Non-Multilateration) LP Broadcast Auxiliary Low Power LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group Business, 896-901/935-940 MHz, Trunked Public Safety Pool, Trunked SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service				
LS Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group YW YX ZV Public Safety Pool, Trunked SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service		,		
Location and Monitoring Service, Multilateration (LMS) LV Low Power Wireless Assist Video Devices LW 902-928 MHz Location Wideband (Grandfathered AVM) MA Marine Auxiliary Group SMR, 806-821/851-866 MHz, Trunked Interactive Video and Data Service				
Low Power Wireless Assist Video Devices Low Power Wireless Assist Video Devices ZV Interactive Video and Data Service MA Marine Auxiliary Group		0 , , ,		
MA Marine Auxiliary Group				
		,		
MC Coastal Group		·		
	MC	Coastal Group		

The Bureau's weekly Public Notices only provide basic information regarding applications filed and actions taken. Specifically, our Public Notices do not list detailed transaction descriptions or new call signs assigned by the Bureau as a result of assignments of authorization. The detailed instructions below are intended to guide interested parties in obtaining more detailed information via ULS.

How to view an application listed on this Public Notice via ULS.

- * Note the 10-digit file number listed on the Public Notice;
- * Access the ULS (instructions are on the internet at http://www.fcc.gov/wtb/uls);
- * From the ULS Online Systems Menu in the center of the screen, scroll down to the "Search" section and click on the "Applications" button;
- * On the Application Search Screen, select the Search Type for "Transfers and Assignments" and click on the "Continue" button:
- * Type the application's 10-digit file number into the "File Number:" field on the Application Search screen;
- * Scroll to the bottom of the page and click the "Search" button;
- * When the search is completed, the application will be listed by file number on the screen;
- * Click on the file number (in hypertext) to view the application and attachments.